## AMENDMENTS TO THE SPECIFICATION

Please amend the Abstract of the application as follows:

## ---ABSTRACT

The present invention provides an integrated circuit for video/audio processing in which the design resources obtained by the development of video/audio devices can be used also for other types of video/audio devices.

An integrated circuit for video/audio processing in which design resources obtained by development of video/audio devices can also be used for other types of video/audio devices. The integrated circuit eomprises includes a microcomputer block-2 including that includes a CPU, a stream I/O-block-4 input/output for inputting/outputting a video and audio streams stream to and from an external device, a media processing block-3 for executing processor that executes the media processing including at least one of the compression and decompression of compressing and decompressing the video and audio streams, etc. stream inputted to the stream I/O-block-4 input/output, an AV IO-block-5 for converting input/output that converts the video and audio streams stream subjected to the media processing [[in]] by the media processing block-3 processor into video and audio signals and outputting these signals to the external device, reter-and-a A memory IF-block-6 for controlling the interface controls a data transfer between the microcomputer block-2, the stream I/O-block-4 input/output, the media processing block-3 processor and the AV IO-block-5 input/output and an external memory [[9]] .---